## MATERIAL SAFETY DATA SHEET

## FOR COATINGS, RESINS AND RELATED MATERIALS (Approved by U.S. Department of Labor "Essentially Similar" to Form OSHA-20) 3/14/79 Section I ACTURER'S NAME DEFT CHEMICAL COATINGS lt ADDRESS 17451 Von Karman Ave. CITY, STATE, AND ZIP CODE Irvine, CA 92714 ENCY TELEPHONE NO. 714-549-8911 MANUFACTURERS CODE IDENTIFICATION TCLASS Thinner, Dope & Lacquer . IS-134 Thinner, DMS-1934 IAME Section II — HAZARDOUS INGREDIENTS VAPOR -PERCENT ENT

*	<u> </u>	PPM	mg/m³		nm Hg 20°C
N-Butyl Acetate	10	150		1.6	7.8
te N-Butyl Alcohol	10	100		1.45	4.4
Sopropanol	7	400		2.5	31.2
Toluene	19	200		1.3	15.6
methyl Ethyl Ketone an er	54 <sup>-</sup>	200		1.8	71.0

Section III - PHYSICAL DATA ANGE 175-331<sup>0</sup>F VAPOR DENSITY X HEAVIER LIGHTER THAN AIR LEL X SLOWER, THAN ETHER PERCENT VOLATILE BY VOLUME FASTER WEIGHT PER 100.0 6.85

## Section IV — FIRE AND EXPLOSION HAZARD DATA

GORY Red - Flammable

JISHING MEDIA

280F Open Cup FLASH POINT

See Sec/II

Carbon dioxide, foram or dry chemical

- caution against application to hot surfaces and use JAL FIRE AND EXPLOSION HAZARDS in areas where sparks or open flames may be present.

JAL FIRE FIGHTING PROCEDURES - Do no use water stream which might spread fire. Water spray or fog can be used effectively.